Application No. 10/773,837

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In the claims:

- 1-2. (canceled)
- 3. (currently amended) The b Breaching apparatus according to claim 1, comprising:
- a housing constructed of a material that disintegrates upon explosion without significant amounts of fragments being given off; and

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an explosive element disposed in said housing capable of producing an explosive force sufficient for breaching a structure, wherein said housing comprises internal partitions spaced from one another, and said explosive element comprises a layer of a flexible explosive element disposed between said partitions and wrapped around at least one of said partitions.

- 4. (original) The breaching apparatus according to claim 3, wherein at least one of said partitions substantially prevents adjacent windings of said explosive element from blowing up one another.
- 5. (original) The breaching apparatus according to claim 3, further comprising a plurality of layers of said explosive element placed one above another.
- 6. (original) The breaching apparatus according to claim 3, further comprising a detonator device placed adjacent and coplanar to said explosive element.
- 7. (original) The breaching apparatus according to claim 3, wherein said housing is constructed of two halves.
- 8. (original) The breaching apparatus according to claim 7, wherein said two halves are attached to one another by a press fit.
- 9-12. (canceled)
- 13. (currently amended) The b Breaching apparatus according to claim 12, comprising:
- a housing constructed of a material that disintegrates upon explosion without significant amounts of fragments being given off; and

an explosive element disposed in said housing capable of producing an explosive force sufficient for breaching a structure, wherein said housing comprises a box-like structure with at least one hollow chamber in which said explosive element is disposed, and wherein said at least one hollow chamber is positioned closer to a first surface of said housing that is attachable to a structure to be breached than to a second surface of said housing opposite to said first surface.

14. (currently amended) The bBreaching apparatus according to claim 12, further comprising:

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a housing constructed of a material that disintegrates upon explosion without significant amounts of fragments being given off:

an explosive element disposed in said housing capable of producing an explosive force sufficient for breaching a structure, wherein said housing comprises a box-like structure with at least one hollow chamber in which said explosive element is disposed, and

a tray attached to said housing, wherein an explosive device is disposed between said tray and said housing.

15-16. (canceled)

17. (currently amended) The breaching apparatus according to claim 4513, wherein said explosive element comprises an elongate detonating cord operatively connected to a sleeve housing, which is connected to a detonator housing in which another explosive element is disposed.